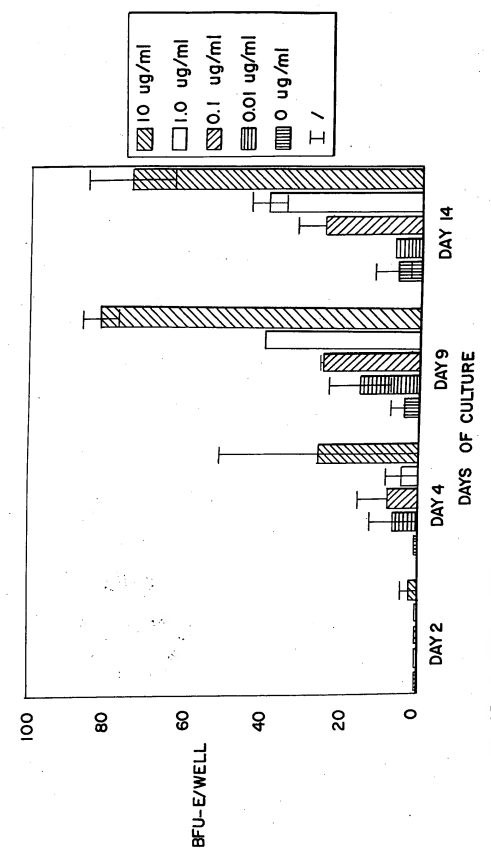


CD 34+ CELLS, CORD BLOOD

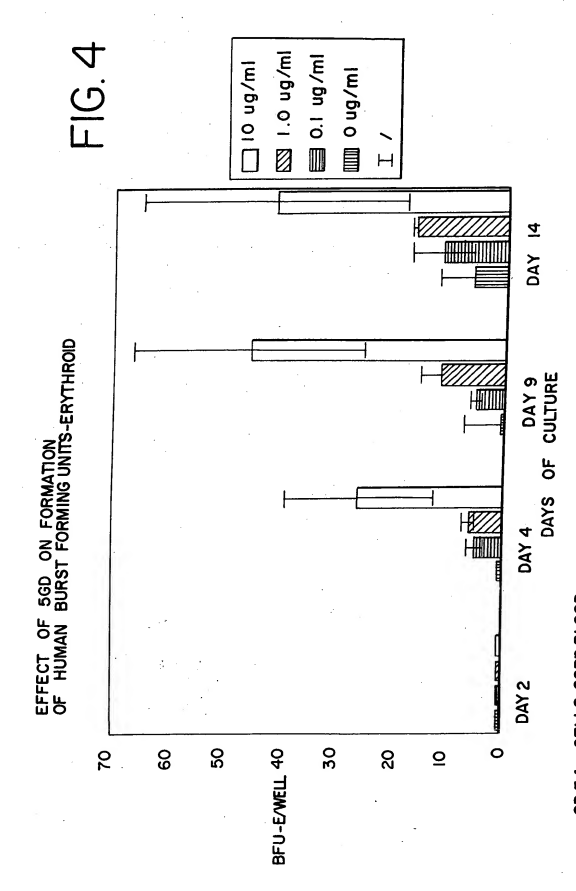
EFFECT OF 24B ON FORMATION OF HUMAN BURST FORMING UNITS - ERYTHROID FIG. 2



CD 34+ CELLS, CORD BLOOD

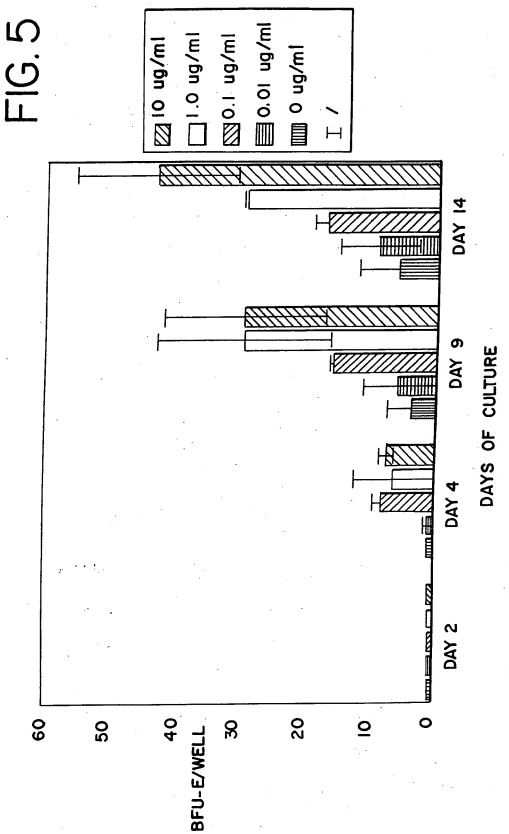
FIG. 3

■ 0.01 ug/ml | 0.1 ug/m| | 1.0 ug/m lm/gu 01 🔯 |m o mg/m| DAY 14 EFFECT OF 2GD ON FORMATION OF HUMAN BURST FORMING UNITS-ERYTHROID DAY 9 DAYS OF CULTURE DAY 4 CD 34+CELLS, CORD BLOOD DAY 2 0 S <u>0</u> 30 20 25 35 <u>ന</u> BFU-E/WELL

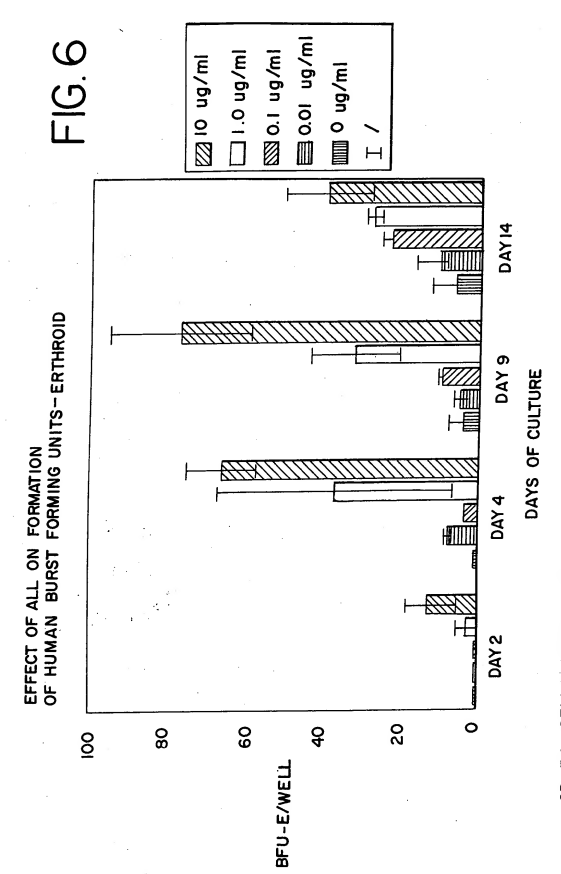


CD 34+ CELLS, CORD BLOOD

EFFECT OF ALLI-7 ON FORMATION OF HUMAN BURST FORMING UNITS-ERYTHROID



CD 34+CELLS, CORD BLOOD



CD 34+ CELLS, CORD BLOOD